

EAST SEARCH

12/8/04

L#	Hits	Search String	Databases
L1	3	(("5274643") or ("5550761") or ("5960187")).PN.	USPAT
L2	0	5274643.uref. and "5550761".uref. and "5960187".uref.	USPAT; EPO; JPO; DERWENT; IBM_TDB
L3	0	(("5274643".uref.) and ("5550761".uref.) and ("5960187".uref.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
L4	90	5274643.uref.	USPAT; EPO; JPO; DERWENT; IBM_TDB
L5	5	5550761.uref.	USPAT; EPO; JPO; DERWENT; IBM_TDB
L6	0	5960187.uref.	USPAT; EPO; JPO; DERWENT; IBM_TDB
L7	77155	fluid and flow and (simulat\$6 or model\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB
L8	12252	fluid same (flow and (simulat\$6 or model\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
L9	3935	fluid near10 (flow and (simulat\$6 or model\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB
L10	555	9 and (fluid near10 pipe\$2)	USPAT; EPO; JPO; DERWENT; IBM_TDB
L11	276	10 and (phase or grid\$5)	USPAT; EPO; JPO; DERWENT; IBM_TDB
Results of search set L11:			
US 6827134 B1		Parallel-plate heat pipe apparatus having a shaped wick structure	20041207 165/104.26
US 6826964 B2		Method for measuring properties of flowing fluids, and a metering device and a sensor used for performing this method	20041207 73/861.04
US 6823296 B2		Method for forming an optimized neural network module intended to simulate the flow mode of a multiphase fluid stream	20041123 703/2
US 6820688 B2		In situ thermal processing of coal formation with a selected hydrogen content and/or selected H/C ratio	20041123 166/245
US 6818594 B1		Method for the triggered release of polymer-degrading agents for oil field use	20041116 507/101
US 6817249 B2		Measurement pipe for electromagnetic flowmeter	20041116 73/861.12
US 6813962 B2		Distributed sound speed measurements for multiphase flow measurement	20041109 73/861.26
US 6805195 B2		In situ thermal processing of a hydrocarbon containing formation to produce hydrocarbon fluids and synthesis gas	20041019 166/251.1
US 6800664 B1		Conjoined reactor system	20041005 518/706
US 6796195 B2		Apparatus for determining particle size	20040928 73/865.5
US 6789625 B2		In situ thermal processing of a hydrocarbon containing formation using exposed metal heat sources	20040914 166/302
US 6786056 B2		Cooling system with evaporators distributed in parallel	20040907 62/199
US 6782947 B2		In situ thermal processing of a relatively impermeable formation to increase permeability of the formation	20040831 166/245
US 6772082 B2		Method for detecting and correcting sensor failure in oil and gas production system	20040803 702/116

US 6769485 B2	In situ production of synthesis gas from a coal formation through a heat source wellbore	20040803	166/245
US 6769483 B2	In situ thermal processing of a hydrocarbon containing formation using conductor in conduit heat sources	20040803	166/60
US 6767188 B2	Constant output fluidic system	20040727	417/40
US 6764660 B1	Process and apparatus for controlling reaction temperatures with heating arrangement in series flow	20040720	422/198
US 6763886 B2	In situ thermal processing of a coal formation with carbon dioxide sequestration	20040720	166/302
US 6761216 B2	In situ thermal processing of a coal formation to produce hydrocarbon fluids and synthesis gas	20040713	166/245
US 6758268 B2	In situ thermal processing of a hydrocarbon containing formation using a relatively slow heating rate	20040706	166/245
US 6752210 B2	In situ thermal processing of a coal formation using heat sources positioned within open wellbores	20040622	166/302
US 6752026 B1	Annular void electromagnetic flowmeter	20040622	73/861.15
US 6749021 B2	In situ thermal processing of a coal formation using a controlled heating rate	20040615	166/245
US 6748815 B2	Method for determining particle size	20040615	73/865.5
US 6748349 B1	Generalized fluid system simulation program	20040608	703/9
US 6745837 B2	In situ thermal processing of a hydrocarbon containing formation using a controlled heating rate	20040608	166/302
US 6745832 B2	In situ thermal processing of a hydrocarbon containing formation to control product composition	20040608	166/245
US 6745831 B2	In situ thermal processing of a hydrocarbon containing formation by controlling a pressure of the formation	20040608	166/245
US 6742603 B2	Hydrothermal drilling method and system	20040601	175/17
US 6742593 B2	In situ thermal processing of a hydrocarbon containing formation using heat transfer from a heat transfer fluid to heat the formation	20040601	166/302
US 6742589 B2	In situ thermal processing of a coal formation using repeating triangular patterns of heat sources	20040601	166/245
US 6742588 B2	In situ thermal processing of a hydrocarbon containing formation to produce formation fluids having a relatively low olefin content	20040601	166/245
US 6742587 B2	In situ thermal processing of a coal formation to form a substantially uniform, relatively high permeable formation	20040601	166/245
US 6740858 B2	Microwave heating applicator for heating a moving fluid	20040525	219/687
US 6739394 B2	Production of synthesis gas from a hydrocarbon containing formation	20040525	166/245
US 6739393 B2	In situ thermal processing of a coal formation and tuning production	20040525	166/245
US 6736215 B2	In situ thermal processing of a hydrocarbon containing formation, in situ production of synthesis gas, and carbon dioxide sequestration	20040518	166/402
US 6736209 B2	Method for vibrational impact on a pipe string in a borehole and devices for carrying out said method	20040518	166/249

US 6732796 B2	In situ production of synthesis gas from a hydrocarbon containing formation, the synthesis gas having a selected H2 to CO ratio	20040511	166/259
US 6732795 B2	In situ thermal processing of a hydrocarbon containing formation to pyrolyze a selected percentage of hydrocarbon material	20040511	166/245
US 6732794 B2	In situ thermal processing of a hydrocarbon containing formation to produce a mixture with a selected hydrogen content	20040511	166/245
US 6729401 B2	In situ thermal processing of a hydrocarbon containing formation and ammonia production	20040504	166/267
US 6729397 B2	In situ thermal processing of a hydrocarbon containing formation with a selected vitrinite reflectance	20040504	166/250.01
US 6729396 B2	In situ thermal processing of a coal formation to produce hydrocarbons having a selected carbon number range	20040504	166/245
US 6729395 B2	In situ thermal processing of a hydrocarbon containing formation with a selected ratio of heat sources to production wells	20040504	166/245
US 6728257 B1	Fluid flow fair scheduling emulation in wireless shared channel packet communication network	20040427	370/458
US 6725928 B2	In situ thermal processing of a coal formation using a distributed combustor	20040427	166/257
US 6725921 B2	In situ thermal processing of a coal formation by controlling a pressure of the formation	20040427	166/245
US 6725920 B2	In situ thermal processing of a hydrocarbon containing formation to convert a selected amount of total organic carbon into hydrocarbon products	20040427	166/245
US 6722431 B2	In situ thermal processing of hydrocarbons within a relatively permeable formation	20040420	166/251.1
US 6722430 B2	In situ thermal processing of a coal formation with a selected oxygen content and/or selected O/C ratio	20040420	166/250.01
US 6722429 B2	In situ thermal processing of a hydrocarbon containing formation leaving one or more selected unprocessed areas	20040420	166/245
US 6719047 B2	In situ thermal processing of a hydrocarbon containing formation in a hydrogen-rich environment	20040413	166/245
US 6719007 B2	Amplitude attenuation of time-variant properties of fluid streams	20040413	137/601.18
US 6716107 B2	Containerless sheet flow water ride	20040406	472/117
US 6715549 B2	In situ thermal processing of a hydrocarbon containing formation with a selected atomic oxygen to carbon ratio	20040406	166/250.01
US 6715548 B2	In situ thermal processing of a hydrocarbon containing formation to produce nitrogen containing formation fluids	20040406	166/245
US 6715547 B2	In situ thermal processing of a hydrocarbon containing formation to form a substantially uniform, high permeability formation	20040406	166/245
US 6715546 B2	In situ production of synthesis gas from a hydrocarbon containing formation through a heat source wellbore	20040406	166/245
US 6712137 B2	In situ thermal processing of a coal formation to pyrolyze a selected percentage of hydrocarbon material	20040330	166/245

US 6712136 B2	In situ thermal processing of a hydrocarbon containing formation using a selected production well spacing	20040330	166/245
US 6712135 B2	In situ thermal processing of a coal formation in reducing environment	20040330	166/245
US 6708758 B2	In situ thermal processing of a coal formation leaving one or more selected unprocessed areas	20040323	166/245
US 6705396 B1	Method and apparatus for producing fluid cavitation	20040316	166/249
US 6702016 B2	In situ thermal processing of a hydrocarbon containing formation with heat sources located at an edge of a formation layer	20040309	166/245
US 6698515 B2	In situ thermal processing of a coal formation using a relatively slow heating rate	20040302	166/245
US 6698277 B2	Method and apparatus for measuring concentration using acoustic speckle	20040302	73/61.75
US 6698276 B2	Method and apparatus for determining particle size distribution by acoustic speckle	20040302	73/61.75
US 6688387 B1	In situ thermal processing of a hydrocarbon containing formation to produce a hydrocarbon condensate	20040210	166/245
US 6679280 B1	Manifold for fuel cell system	20040120	137/14
US 6679105 B1	Oscillatory erosion and transport flume with superimposed unidirectional flow	20040120	73/86
US 6663349 B1	System and method for controlling pump cavitation and blockage	20031216	417/44.1
US 6655922 B1	System and method for detecting and diagnosing pump cavitation	20031202	417/44.1
US 6631764 B2	Filter cake cleanup and gravel pack methods for oil based or water based drilling fluids	20031014	166/278
US 6628202 B2	Thermal dispersion mass flow rate and liquid level switch/transmitter	20030930	340/603
US 6626049 B1	Clamp-on steam/gas flow meter	20030930	73/861.29
US 6610250 B1	Apparatus using halogenated organic fluids for heat transfer in low temperature processes requiring sterilization and methods therefor	20030826	422/38
US 6609570 B2	In situ thermal processing of a coal formation and ammonia production	20030826	166/267
US 6607607 B2	Coiled tubing wellbore cleanup	20030819	134/18
US 6607033 B2	In Situ thermal processing of a coal formation to produce a condensate	20030819	166/245
US 6607006 B2	Amplitude attenuation of time-variant properties of fluid streams	20030819	137/601.18
US 6601458 B1	Distributed sound speed measurements for multiphase flow measurement	20030805	73/861.04
US 6598416 B1	Fundaments and system for generating power and portable water	20030729	62/331
US 6592546 B1	Aortic occluder with associated filter and methods of use during cardiac surgery	20030715	604/96.01
US 6591907 B2	In situ thermal processing of a coal formation with a selected vitrinite reflectance	20030715	166/250.01
US 6591906 B2	In situ thermal processing of a hydrocarbon containing formation with a selected oxygen content	20030715	166/250.01
US 6591614 B2	Kinetic cooling and heating	20030715	62/3.1
US 6589264 B1	Aortic occluder with associated filter and methods of use during cardiac surgery	20030708	606/200
US 6588504 B2	In situ thermal processing of a coal formation to produce nitrogen and/or sulfur containing formation fluids	20030708	166/245

US 6588503 B2	In Situ thermal processing of a coal formation to control product composition	20030708	166/245
US 6587798 B2	Method and system for determining the speed of sound in a fluid within a conduit	20030701	702/50
US 6581684 B2	In Situ thermal processing of a hydrocarbon containing formation to produce sulfur containing formation fluids	20030624	166/245
US 6578364 B2	Mechanical resonator and method for thermoacoustic systems	20030617	62/6
US 6568416 B2	Fluid flow control system, fluid delivery and control system for a fluid delivery line, and method for controlling pressure oscillations within fluid of a fluid delivery line	20030527	137/14
US 6553325 B1	Method for dimensioning an elastic structure subjected to a fluid in motion	20030422	702/56
US 6546785 B1	System and method for dynamic lubrication adjustment for a lubrication analysis system	20030415	73/53.05
US 6544413 B1	Simulated moving bed device	20030408	210/142
US 6516292 B2	Method and system for numerical simulation of fluid flow	20030204	703/9
US 6494084 B1	Adjustable shear stress erosion and transport flume	20021217	73/86
US 6487912 B1	Preinstallation of a pressure sensor module	20021203	73/753
US 6487518 B1	Thickness reducing management system for pipes in pipe lines	20021126	702/170
US 6481288 B1	Particle measurement by acoustic speckle	20021119	73/61.75
US 6471861 B1	Sorption vessel with improved grid piping	20021029	210/232
US 6467994 B1	Apparatus and method for beneficial use or handling of run-off or collected water	20021022	405/37
US 6434495 B1	Two-phase heat-flow analyzing method and the apparatus thereof	20020813	702/50
US 6423086 B1	Cannula with associated filter and methods of use during cardiac surgery	20020723	606/200
US 6419019 B1	Method to remove particulate matter from a wellbore using translocating fibers and/or platelets	20020716	166/311
US 6415835 B1	Pneumatic tire tread having groove with peaks and valleys	20020709	152/209.21
US 6409922 B1	Chromatographic separation process and chromatographic separator	20020625	210/659
US 6402959 B1	Fluid distributing-collecting system process	20020611	210/656
US 6378357 B1	Method of fluid rheology characterization and apparatus therefor	20020430	73/54.41
US 6374907 B1	Hydrofluoroether as a heat-transfer fluid	20020423	165/80.4
US 6367548 B1	Diversion treatment method	20020409	166/281
US 6343511 B1	Ultrasonic path bundle and systems	20020205	73/644
US 6336771 B1	Rotatable wave-forming apparatus	20020108	405/79
US 6330831 B1	Stream-cleaned differential reflection coefficient sensor	20011218	73/861.28
US 6325940 B1	Simulated moving bed chromatographic separation system	20011204	210/659
US 6325079 B1	Apparatus and method for removing contaminants from fine grained soil, clay, silt, and sediment particles	20011204	134/25.1
US 6319137 B1	Containerless sheet flow water ride	20011120	472/117
US 6318066 B1	Heat exchanger	20011120	60/776
US 6314821 B1	Annular flow monitoring apparatus	20011113	73/861.52
US 6305216 B1	Method and apparatus for predicting the fluid characteristics in a well hole	20011023	73/53.01
US 6272934 B1	Multi-phase fluid flow measurement apparatus and method	20010814	73/861.04

US 6251466 B1	Particulate natural fruit product and method of making same	20010626	426/577
US 6246831 B1	Fluid heating control system	20010612	392/486
US 6236948 B1	Process and device for determining a measured value of a target measured variable of a multiphase flow	20010522	702/45
US 6235045 B1	Cannula with associated filter and methods of use	20010522	606/200
US 6231544 B1	Cardioplegia balloon cannula	20010515	604/104
US 6216097 B1	Power measuring cooling plant system and method	20010410	703/2
US 6208254 B1	Thermal dispersion mass flow rate and liquid level switch/transmitter	20010327	340/603
US 6206108 B1	Drilling system with integrated bottom hole assembly	20010327	175/24
US 6178828 B1	Free standing Coriolis driver	20010130	73/861.357
US 6175768 B1	In vivo simulator for microwave treatment	20010116	607/101
US 6173564 B1	Apparatus for monitoring wet compression gas turbine power augmentation-related casing distortions	20010116	60/39.091
US 6164140 A	Solid state transducer for Coriolis flowmeter	20001226	73/861.357
US 6156197 A	Fluid distributing-collecting system and its process	20001205	210/198.2
US 6155378 A	Method and apparatus for noise suppression in a fluid line	20001205	181/255
US 6136016 A	Cannula with associated filter and methods of use during cardiac surgery	20001024	606/200
US 6132317 A	Containerless sheet flow water ride	20001017	472/117
US 6117154 A	Cannula with associated filter and methods of use during cardiac surgery	20000912	606/181
US 6110364 A	Device for improving the purity of a product in a simulated fluid bed	20000829	210/198.2
US 6100436 A	Process and apparatus for controlling reaction temperatures with heating arrangement in series flow	20000808	585/440
US 6093317 A	Device for discontinuous injection of a fluid F2 into a zone Z1 or discontinuous extraction of a fluid F1 from A zone Z1	20000725	210/198.2
US 6090097 A	Aortic occluder with associated filter and methods of use during cardiac surgery	20000718	604/511
US 6086605 A	Cannula with associated filter and methods of use during cardiac surgery	20000711	606/200
US 6041860 A	Apparatus and method for performing imaging and downhole operations at a work site in wellbores	20000328	166/250.01
US 6041171 A	Method and apparatus for modeling material handling systems	20000321	703/6
US 6035950 A	Method and apparatus for fluid and soil sampling	20000314	175/20
US 6035933 A	Process for the thermo-hydraulic control of gas hydrates	20000314	166/263
US 6030506 A	Preparation of independently generated highly reactive chemical species	20000229	204/164
US 6028992 A	Method for constituting a model representative of multiphase flows in oil production pipes	20000222	703/9
US 6019547 A	Wave-forming apparatus	20000201	405/79
US 5989281 A	Cannula with associated filter and methods of use during cardiac surgery	19991123	606/200
US 5980555 A	Method of using cannula with associated filter during cardiac surgery	19991109	606/200
US 5972224 A	Process and device for improving the purity of a product in a simulated fluid bed	19991026	210/659
US 5951859 A	Washing and disinfecting method and apparatus for artificial dialyzer using acid water electrolytically made	19990914	210/192

US 5937894 A	System and method for transporting a fluid susceptible to hydrate formation	19990817	137/485
US 5925598 A	Water-based drilling fluid for use in shale formations	19990720	507/140
US 5911272 A	Mechanically pumped heat pipe	19990615	165/104.25
US 5899633 A	Method and apparatus for containerless sheet flow water rides	19990504	405/79
US 5850621 A	Method for optimizing the characteristics of an axial fluid circulation in a variable annular space around pipes	19981215	702/9
US 5838587 A	Method of restricted space formation for working media motion	19981117	703/9
US 5837027 A	Manufacturing process for gas source and dispensing systems	19981117	95/14
US 5836807 A	Method and structure for polishing a wafer during manufacture of integrated circuits	19981117	451/41
US 5792962 A	Device and method for measuring velocity profiles in a multiphase fluid	19980811	73/861.04
US 5780748 A	Flow device having parallel flow surfaces which move toward and away from one another to adjust the flow channel in proportion to applied force	19980714	73/861.47
US 5773390 A	Chemical additive for removing solids from a well drilling system	19980630	507/246
US 5771984 A	Continuous drilling of vertical boreholes by thermal processes: including rock spallation and fusion	19980630	175/14
US 5769816 A	Cannula with associated filter	19980623	604/93.01
US 5759489 A	Washing and disinfecting method and apparatus for artificial dialyzer using acid water electrolytically made	19980602	422/28
US 5743343 A	Method and apparatus for fluid and soil sampling	19980428	175/20
US 5734098 A	Method to monitor and control chemical treatment of petroleum, petrochemical and processes with on-line quartz crystal microbalance sensors	19980331	73/61.62
US 5732192 A	Global qualitative flow-path modeling for local state determination in simulation and analysis	19980324	703/2
US 5708203 A	Neutron logging method for quantitative wellbore fluid analysis	19980113	73/152.14
US 5702290 A	Block for polishing a wafer during manufacture of integrated circuits	19971230	451/41
US 5683503 A	Composition for and method of pumping concrete	19971104	106/823
US 5678631 A	Process for removing solids from a well drilling system	19971021	166/304
US 5667698 A	Reversible flow supercritical reactor and method for operating same	19970916	210/761
US 5628584 A	Method and apparatus for containerless sheet flow water rides	19970513	405/79
US 5619433 A	Real-time analysis of power plant thermohydraulic phenomena	19970408	703/18
US 5608170 A	Flow measurement system	19970304	73/861.04
US 5607341 A	Method and structure for polishing a wafer during manufacture of integrated circuits	19970304	451/41
US 5604841 A	Hierarchical restructuring generic test templates and reusable value spaces for machine failure isolation using qualitative physics	19970218	706/11
US 5591700 A	Fracturing fluid with encapsulated breaker	19970107	507/214
US 5586027 A	Method and apparatus for determining flow rates in multi-phase fluid flow mixtures	19961217	702/6
US 5564859 A	Method and apparatus for improving sheet flow water rides	19961015	405/79
US 5560823 A	Reversible flow supercritical reactor and method for operating same	19961001	210/205

US 5560688 A	Pressure control apparatus for adjusting brake pressure in a vehicle	19961001	303/3
US 5550761 A	Method for modelling multiphase flows in pipelines	19960827	703/9
US 5537644 A	Machine failure isolation in multiple machine configurations using qualitative physics	19960716	706/52
US 5537641 A	3D realtime fluid animation by Navier-Stokes equations	19960716	345/419
US 5522014 A	Integrated qualitative/quantitative reasoning with enhanced core predictions and extended test procedures for machine failure isolation using qualitative physics	19960528	706/45
US 5496469 A	Apparatus for reducing and separating emulsions and homogeneous components from contaminated water	19960305	210/177
US 5465609 A	Apparatus for study of gas migration in cement slag	19951114	73/38
US 5459674 A	Bearing design analysis apparatus and method	19951017	703/1
US 5456114 A	Elastic wave sensing system	19951010	73/597
US 5455778 A	Bearing design analysis apparatus and method	19951003	703/1
US 5453693 A	Logging system for measuring dielectric properties of fluids in a cased well using multiple mini-wave guides	19950926	324/324
US 5441438 A	Measuring and recording apparatus using fluid as the measuring media for use in the manufacture of hydraulic power steering valves	19950815	451/5
US 5426984 A	Magnetic flowmeter with empty pipe detector	19950627	73/861.17
US 5413175 A	Stabilization and control of hot two phase flow in a well	19950509	166/252.1
US 5411665 A	Methods for reducing and separating emulsions and homogeneous components from contaminated water	19950502	210/610
US 5401117 A	Method and apparatus for containerless sheet flow water rides	19950328	405/79
US 5393170 A	Method and apparatus for improving sheet flow water rides	19950228	405/79
US 5361631 A	Apparatus and methods for determining the shear stress required for removing drilling fluid deposits	19941108	73/152.24
US 5357482 A	Well inspection method	19941018	367/35
US 5353381 A	Intelligent test selection for machine failure isolation using qualitative physics	19941004	706/52
US 5341808 A	Doppler ultrasound clutter and sensitivity phantom	19940830	600/437
US RE34663 E	Non-invasive determination of mechanical characteristics in the body	19940719	600/687
US 5316821 A	Partition plate for multiple-stage adsorption separator	19940531	428/131
US 5312862 A	Methods for admixing compressed fluids with solvent-borne compositions comprising solid polymers	19940517	524/552
US 5309761 A	Methods and apparatus for measuring the erodability of drilling fluid deposits	19940510	73/152.21
US 5303582 A	Pressure-transient testing while drilling	19940419	73/152.21
US 5295084 A	Vibrating tube densimeter	19940315	702/50
US 5266220 A	Method for melting contaminated snow and washing solids held therein	19931130	210/768
US 5261730 A	Brake pressure control device	19931116	303/113.4
US 5261255 A	Device for fractionating constituent components of a substance using cryoprecipitation	19931116	62/376
US 5241296 A	Plant activation tracking and display apparatus	19930831	340/525
US 5236280 A	Method and apparatus for improving sheet flow water rides	19930817	405/79

US 5220504 A	Evaluating properties of porous formations	19930615	702/12
US 5216749 A	Core predictions for qualitative physics	19930601	706/52
US 5202955 A	Dynamic assumption ordering for qualitative physics	19930413	706/52
US 5200165 A	Controlled precipitation of amorphous, silica from geothermal fluid or aqueous media having a silicic acid concentration	19930406	423/339
US 5200075 A	Separator	19930406	210/283
US 5187773 A	Machine failure isolation using qualitative physics	19930216	706/52
US 5156205 A	Method of determining vertical permeability of a subsurface earth formation	19921020	166/250.02
US 5141712 A	Process and apparatus for fast fluidized bed regeneration of catalyst in a bubbling bed catalyst regenerator	19920825	422/144
US 5138694 A	Parallel processing qualitative reasoning system	19920811	706/52
US 5100780 A	Membrane perfusion method and apparatus for determining dose response relationships for soluble biologically active chemical agents released from a surface	19920331	435/32
US 5072404 A	Method of tracking fluids flowing along a flow path	19911210	700/285
US 5072388 A	Lined casing inspection method	19911210	702/12
US 5055402 A	Removal of metal ions with immobilized metal ion-binding microorganisms	19911008	435/174
US 5034115 A	Process and apparatus for fast fluidized bed regeneration of catalyst in a bubbling bed catalyst regenerator	19910723	208/113
US H000935 H	Compositions for oil-base drilling fluids	19910702	507/103
US 4974819 A	Mount for controlling or isolating vibration	19901204	267/140.11
US 4954973 A	Microprocessor based tank test management system	19900904	702/51
US 4924710 A	Vortex flowmeter	19900515	73/861.23
US 4898231 A	Heat-pipe system and method of and apparatus for controlling a flow rate of a working fluid in a liquid pipe of the heat pipe system	19900206	165/274
US 4893496 A	Torsional wave fluid sensor and system	19900116	73/32A
US 4837676 A	MIMD instruction flow computer architecture	19890606	712/21
US 4762012 A	Universal upstream-downstream flowmeter tester	19880809	73/866.4
US 4733569 A	Mass flow meter	19880329	73/861.355
US 4686067 A	Process for eliminating deposits formed in a steam generator of a pressurized water nuclear reactor	19870811	376/310
US 4679947 A	Method and apparatus for measuring steam quality	19870714	374/42
US 4646754 A	Non-invasive determination of mechanical characteristics in the body	19870303	600/587
US 4642994 A	Magnetic refrigeration apparatus with heat pipes	19870217	62/3.3
US 4628725 A	Apparatus and method for analyzing a fluid that includes a liquid phase, contained in a tubular conduit	19861216	73/19.03
US 4622922 A	Combustion control method	19861118	122/449
US 4594856 A	Method and device for pumping heat	19860617	62/112
US 4590431 A	Induction voidmeter	19860520	324/443
US 4588893 A	Light-pipe flow cell for supercritical fluid chromatography	19860513	250/428
US 4574837 A	Method and apparatus for splitting two-phase gas-liquid flows having a known flow profile	19860311	137/561A

US 4481095 A	Apparatus for supplying a working fluid and a wire electrode to a work portion of a wire-cut electrical discharge machine	19841106	204/224M
US 4462263 A	Apparatus for providing an indication of fluid flow through a fluid metering device	19840731	73/861.77
US 4449594 A	Method for obtaining pressurized core samples from underpressurized reservoirs	19840522	175/59
US 4426880 A	Method and apparatus for fluid sampling and testing	19840124	73/61.62
US 4378292 A	Fixed bed multiple zone fluid-solids contacting apparatus	19830329	210/266
US 4333365 A	Power pipe tongs	19820608	81/57.16
US 4297164 A	Process for displacement washing of porous media	19811027	162/60
US 4251576 A	Inorganic reinforcing phase dispersed and bonded to polymer matrix	19810217	428/331
US 4228798 A	Suction receptacle with hygroscopic filter	19801021	604/540
US 4221697 A	Composite materials	19800909	524/853
US 4215426 A	Telemetry and power transmission for enclosed fluid systems	19800729	367/83
US 4182633 A	Process of the operation of a simulated moving bed	19800108	127/46.2
US 4064392 A	Engineered safeguards systems and method in nuclear power plant training simulator	19771220	703/18
US 4003405 A	Apparatus for regulating the flow rate of a fluid	19770118	138/40
US 3940731 A	Ultrasonic random signal doppler flow measurement system	19760224	73/861.25
US 3844112 A	GAS TURBINE START-UP FUEL CONTROL SYSTEM	19741029	60/790
US 3741152 A	APPARATUS FOR CONTINUOUSLY TEEMING AND SOLIDIFYING VIRGIN FLUID METALS	19730626	118/405
US 3602322 A	FLUID FLOW MONITORING SYSTEM FOR WELL DRILLING OPERATIONS	19710831	175/48
FR 2848320 A	Modelling, in real time, hydrodynamic behavior of multi-phase fluid flow in transitory phase in pipe, comprises series of neuron networks	20040611	
JP 2004118394 A	Fluid simulation apparatus used in e.g. simulating movement of droplet, has correction unit to correct error by diffusion, when difference between fluid rate that is calculated from advection equation differs from measured fluid rate	20040415	
JP 2000112516 A	Two phase fluid heat flow analysis for heat transport apparatus e.g. piping, involves computing liquid level position in heat transport apparatus based on void fractions of gaseous phase on and under liquid level	20000421	
JP 10227736 A	Fluid for flow experiments for concrete - is formed by dissolving a gelatiniser consisting of agar into a viscous fluid consisting of a water-soluble polymer	19980825	
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PVM: A Framework for Parallel Distributed Computing - Sunderam (1990) (Correct)
(530 citations)

single machine. An example of such a system is the **fluid** dynamics application termed BF3D, described in
of this **simulation** are vector processing (for **fluid flow** analysis)distributed multiprocessing
(modeling
sub-algorithms is the Global Environment **Simulation** project [2]a large **simulation** effort to
study
www.hensa.ac.uk/parallel/environments/pvm3/emory-vss/pvmssystem.ps.Z

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

A Wireless Fair Service Algorithm For Packet Cellular.. - Lu, Nandagopal, Bharghavan
(1998) (Correct) (36 citations)

are based on the notion of approximating the **fluid** model, in which packet **flows** are
modeled as
realtime and non real-time data **flows** over a scarce, varying and shared wireless
timely.crhc.uiuc.edu/Papers/mobicom98.ps

Rate Based Congestion Control for Multicast ABR Traffic - Cavendish Mascolo (1996)
(Correct) (9 citations)

the bottleneck queue of a VC by an integrator **fluid flow** model)the Smith Predictor
controller by K
bottleneck queue of a VC by an integrator **fluid flow** model)the Smith Predictor controller
by K
and recovery of lost data (e.g.distributed **simulation**)Note that while unicast is generally
www.cs.ucla.edu/~dirceu/globe.ps

Parallelization Methods for a Characteristic's Pressure.. - Blazy, Borchers, Dralle (1995)
(Correct) (7 citations)

aim of this part is to design a flexible tool for **fluid simulation** combining the most
advanced methods
procedures for incompressible Navier-Stokes **flows** on massive parallel computers. The
projection
this part is to design a flexible tool for **fluid simulation** combining the most advanced
methods from
ftp.uni-paderborn.de/doc/techreports/Informatik/tr-rsfb-96-028.ps.Z

Dynamic Simulation of Splashing Fluids - OBrien, Hodgins (1995) (Correct) (6 citations)

Dynamic Simulation of Splashing Fluids James F. O'Brien and Jessica K. Hodgins
College

the surface with a height field, modeling the **flow** between adjacent columns of **fluid**. With this

Dynamic Simulation of Splashing Fluids James F. O'Brien and

www.cc.gatech.edu/gvu/animation/Areas/publications/.../papers/water.ps.gz

Selective Visualization of Vortices in Hydrodynamic Flows - Sadarjoen, Post, Ma.. (1998)

(Correct) (6 citations)

of a vortex cannot be easily given. Although in **fluid** dynamics research, several criteria have been

Selective Visualization of Vortices in Hydrodynamic **Flows** I. Ari Sadarjoen 1 Frits H. Post 1 Bing Ma

number of hydrodynamic data sets resulting from **simulations** of the Bay of Gdansk, the Pacific Ocean, and a

wwwwcg.twi.tudelft.nl/~ari/papers/vis98pap.ps.gz

Qualitative Superposition - Coiera (1992) (Correct) (4 citations)

along with the overall behaviour. The behaviour of **fluid** flowing within a U-Tube will serve as an example.

with the overall behaviour. The behaviour of **fluid** flowing within a U-Tube will serve as an example. A

can be automatically generated by qualitative **simulation**. The qualitative superposition of such

www.coiera.com/papers/aij.ps

On Stability of Streamwise Streaks and Transition Thresholds in .. - Reddy, al. (1998)

(Correct) (3 citations)

Revised on January 23, 1998 Accepted by Journal of **Fluid** Mechanics Online at

Streaks and Transition Thresholds in Plane Channel **Flows** Satish C. Reddy Department of Mathematics Oregon

ucs.orst.edu/~reddysa/research/streaks.ps.gz

Parallel Simulation of Subsonic Fluid Dynamics on a Cluster of.. - Skordos (1994)

(Correct) (2 citations)

1485 November, 1994 Parallel **simulation** of subsonic **fluid** dynamics on a cluster of workstations Panayotis

The approach is well-suited for simulating subsonic **flow** problems which involve both hydrodynamics and

A.I. Memo No. 1485 November, 1994 Parallel **simulation** of subsonic **fluid** dynamics on a cluster of

publications.ai.mit.edu/ai-publications/1000-1499/AIM-1485.ps.Z

An Analytical and Experimental Investigation of a Jet Pipe.. - Paul Henri (1994) (Correct)

(2 citations)

of the jet **pipe** element, orifice areas and **fluid** flows. The effects and modelling of hysteresis in

of the jet **pipe** element, orifice areas and **fluid** flows. The effects and modelling of

hysteresis in the points. Shearer [13] performed a digital **simulation** of a Coulomb-damped hydraulic servosystem using www.cs.utah.edu/~jmh/Henri94.ps

Characterizing Shared-Memory Applications: A Case Study of.. - Gheith Abandah (1997)
(Correct) (2 citations)

characteristics of large-scale computational **fluid** dynamic applications. These benchmarks are the second tool predicts the traffic **flow** volume and characteristics under this NAS Parallel Benchmarks, Trace Analysis, **Simulation**. Abstract The objective of this report is to www.eecs.umich.edu/~gabandah/HPL-97-24.ps

Exact Results for the Asymmetric Simple Exclusion Process.. - Janowsky, Lebowitz (1993)
(Correct) (1 citation)

! r !1. If one thinks of the TASEP as a model for **fluid flow** in a **pipe**, this is analogous to a 1. If one thinks of the TASEP as a model for **fluid flow** in a **pipe**, this is analogous to a restriction in

Figure 1: Density profile (from time average in **simulation**) for a half-filled system with 600 sites and rene.ma.utexas.edu/mp_arc/c/93/93-192.ps.gz

Data Visualisation with IRIS Explorer - What's New? - Walton (1996) (Correct)
(1 citation)

from the fields of chemistry, computational **fluid** dynamics and finite element analysis. Some of the inputs and outputs-defines the way in which data **flows** through the application. Editing of the map is displaying cell-based data from an oil reservoir **simulation**. IRIS Explorer was originally developed by www.num-alg-grp.co.uk/doc/TechRep/PS/tr10_96.ps

A Mechatronic Simulation Model for the Large-Scale.. - Müller, Hiller (1999) (Correct)
Software for Design, Analysis and Control of **Fluid** Power Systems, Trondheim, Norway, February

accumulator in the pump line to reduce the maximum **flow** demand on the pump, and small accumulators at each Norway, February 17-19, 1999 A Mechatronic **Simulation** Model for the Large-Scale Hydraulically Driven www.mechatronik.uni-duisburg.de/robotics/alduro/FPS99.ps.gz

Level Set Based Simulations of Two-Phase Oil-Water Flows in Pipes - Shim (2000)
(Correct)

0: 3) The two fluids are immiscible. In this paper, **Fluid 1** is oil and **Fluid 2** is water. Density and

Level Set Based **Simulations** of Two-Phase Oil-Water **Flows** in **Pipes** Hyeseon Shim May 25, 2000 Abstract We

Level Set Based **Simulations** of Two-Phase Oil-Water **Flows** in **Pipes** Hyeseon
<ftp.math.ucla.edu/pub/camreport/cam00-18.ps.gz>

Maxwell's demon, rectifiers, and the second law: Computer.. - Skordos (1992) (Correct)
here. Furthermore, it was Sussman's idea that my **fluid** dynamics algorithms could be used
to simulate
www-swiss.ai.mit.edu/%7Eepas/p/phd.ps.Z

On the Design of Feedback Controllers for a Convecting Fluid.. - Burns, King (Correct)
the Design of Feedback Controllers for a Convecting **Fluid Flow** via Reduced Order
Modeling 1 John A. Burns,
of Feedback Controllers for a Convecting **Fluid Flow** via Reduced Order Modeling 1 John
A. Burns,
tremendous advances in computational tools for **simulation** and design of such systems.
However, it is
www.math.vt.edu/people/bbking/papers/bkr2.ps.gz

Rb Neural Networks In The Em Measurements Of Flow Through.. - Bajic, Bajic (Correct)
Of The Area Of **Pipes** Cross-Section Filled With **Fluid** Equations (2) And (4) With The
Relevant
Rb Neural Networks In The Em Measurements Of **Flow** Through Partially Filled **Pipes** Ivan
V. Baji C
and the required output variable, is given. Some **simulation** results are also included.
BASIC
www.cer.co.za/papers/RBNN_EM_flow_meas98.pdf

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[Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)49 documents found. **Order: number of citations.**Numerical Performance of Smoothers in Coupled Multigrid.. - John, Tobiska (1999)
(Correct)p the pressure, the kinematic viscosity of the **fluid**, u_0 an initial velocity, g a Dirichlet boundarye.g. within the priority research program "**Flow simulation** with high-performance computers" ofe.g. within the priority research program "**Flow simulation** with high-performance computers" of thedavid.math.uni-magdeburg.de/home/john/PP98_40.psPlasticity, Journal of the Mechanics and Physics of Solids.. - The Problem Of (Correct)Whitelaw, Developments in Laser Techniques and **Fluid Mechanics**, Springer, Berlin, 571 pp.1998.Proceedings Of The 8th International Symposium On **Flow Visualization** (cd Rom)Ed. G. M. Carlo- MagnoBeldica, C. E. and H. H. Hilton, Analytical **Simulations** of Optimum Anisotropic Linear Viscoelasticwww.csar.uiuc.edu/F_info/pubs_98-99.pdfOn System Simulation for Building Performance Evaluation - Jan Hensen Energy (1995)
(Correct)a system (pressures, temperatures, energy- and **fluid flow** rates) at the condition where all energythat modelling of HVAC systems and associated (air) **flow** phenomena in the context of building design anddummy page.On System **Simulation** for Building Performance Evaluation Jan[ftp.strath.ac.uk/Esru_public/documents/syssim_for_bpe.pdf](ftp://strath.ac.uk/Esru_public/documents/syssim_for_bpe.pdf)A Lattice Gas Model for Erosion and Particles Transport in ... - Chopard, Masselot, Dupuis (1999) (Correct)gas model for erosion and particles transport in a **fluid** Bastien Chopard, 1 Alexandre Masselot andchanging the boundary conditions of the **fluid flow** by reshaping the ground profile, which can be ais based on field measurements, wind tunnel **simulations**, flume experiments or numerical computationscuiwww.unige.ch/~dupuis/tokyo99.ps.gzD. A. Summers, Director, Rock Mechanics Explosives - Research Center University (Correct)

within the hole due to the weight of the overlying **fluid** column. A series of experiments was therefore

The back pressure was established by gating the **flow** of the spent **fluid** from the cavity out of the cell

to date has mainly concentrated on laboratory **simulation** tests and field trials on the surface. The

www.umn.edu/~rockmech/faculty/papers/paper53.pdf

Krylov Subspace Iteration - van der Vorst (2000) (Correct)

of continuous events, such as the **flow** of a **fluid** through a **pipe**, or the **flow** of air around an

In the **simulation** of continuous events, such as the **flow** of a **fluid** through a **pipe**, or the **flow** of air

Vorst Utrecht University 1 Background In the **simulation** of continuous events, such as the **flow** of a

www.math.uu.nl/people/vorst/Cse2000.ps.gz

Numerical Analysis of Turbine Blade Cooling Ducts - Noot And Mattheij (1997) (Correct)

to only a section of the duct. We will assume the **fluid** to be Newtonian with the properties of a perfect

maximum heat transfer while minimizing the coolant **flow** rate. Coolant air is routed through turbulent

in a numerical code. The results of the **simulations** are assessed showing a practical way to test

<ftp.win.tue.nl/pub/local/newan/rana/rana98-5.ps.gz>

LQR Control Of Thin Shell Dynamics: Formulation And Numerical .. - Rosario, Smith (1997) (Correct)

and can be coupled with adjacent acoustic or **fluid** fields to model coupled systems. In all cases,

to deformations in a duct due to an adjacent **flow** field. In full generality, shell equations can be

however, and do not provide numerical methods or **simulation** results. The difference and primary contribution

<ftp.icase.edu/pub/techreports/97/97-59.ps>

Hairpin Vortex Formation, a Case Study for Unsteady.. - Tufo, Fischer, Papka.. (1999) (Correct)

in other visualization formats. 1 Introduction **Fluid flow** is an inherently visual phenomenon. In our

the interaction between a flat-plate-boundary-layer **flow** and an isolated hemispherical roughness element.

boundary layers, we consider direct numerical **simulation** of the interaction between a

info.mcs.anl.gov/pub/tech_reports/reports/P774.ps.Z

Stability Analysis Of Perturbed Plane Couette Flow - Dwight Barkley (1998) (Correct)

$=hU_0$ where h is the kinematic viscosity of the **fluid**, and the nondimensional half-height of the

Stability Analysis Of Perturbed Plane Couette **Flow** Dwight Barkley Mathematics Institute, University
www.ima.umn.edu/~barkley/Papers/BT97.ps.Z

Bond graphs in the Design of Engineering Systems - Gawthrop, Ballance (Correct)
graphs ffl Bond graph based control systems ffl **Fluid** power systems ffl Integrated Systems ffl
modelling is an energy based technique where energy **flows** are the basis for modelling.
The Bond Graph
understanding as opposed to mere modelling and **simulation**. In the basic Bond Graph
literature [1, 2]
www.mech.gla.ac.uk/Control/Publications/Rabstracts/./Reports/csc98007.ps

Turbulent Flow Visualization in Computational and.. - Mynett, Sadarjoen, Hin (1995) (Correct)
are nowadays being solved by using computational **fluid** dynamics. However, in order to
interpret
Turbulent **Flow** Visualization in Computational and Experimental
huge amount of data generated by numerical **flow simulations**, are usually stored as a
great number of
wwwcg.twi.tudelft.nl/~ari/papers/vis95pap.ps.gz

Numerical Turbulence Simulation on different Parallel.. - Huber Institut (1996) (Correct)
1 Introduction In the area of computational **fluid** dynamics (CFD)the study of turbulent,
(CFD)the study of turbulent, 3dimensional **flow** of incompressible **fluids** is one of the most
Numerical Turbulence **Simulation** on different Parallel Computers using the
www5.informatik.tu-muenchen.de/publikat/inproc/huber96.ps.gz

Tools for Characterizing Distributed Shared Memory Applications - Gheith Abandah (1996) (Correct)
and transaction processing scientific, e.g. **fluid** computation and finite element analysis and
the second tool predicts the traffic **flow** volume and characteristics. It also generates
Analysis, Trace Collection, Trace Analysis, **Simulation**. Abstract In order to support the
design of
www.eecs.umich.edu/~gabandah/HPL-96-157.ps

Model Semantics and Simulation for Hybrid Systems Operating.. - Mosterman, Zhao (Correct)
flow of coolant in the loop. To keep the level of **fluid** in the evaporator vessel from going
over a
control model operating on top of the data **flow** model to select active model fragments
(Mosterman
Model Semantics and **Simulation** for Hybrid Systems Operating in Sliding
www.cis.ohio-state.edu/insight/papers/hybrid.ps

Fluid Induced Particle Size Segregation in Sheared.. - Santra, Schwarzer.. (Correct)
Fluid Induced Particle Size Segregation in Sheared
under conditions of simple shear and Poiseuille **flow**. We propose a mechanism for

particle-size
regions. The results have been verified against **simulations** using a full Navier-Stokes
description for the
www.ica1.uni-stuttgart.de/local/WWW/papers/sts/seg/seg.ps.gz

Stereographic Visualization of Turbulent Pipe Flows Using.. - Meßner, Huber (1995)

(Correct)

the small depth movements and relations between **fluid** particles that standard perspective
projections

Stereographic Visualization of Turbulent **Pipe Flows** Using Anaglyphs with a Twofold
Central

Even for experts to the field of **flow simulation** the data obtained by numerical
simulations

www5.informatik.tu-muenchen.de/publikat/inproc/huber95.ps.gz

Comparison Between Subsonic Flow Simulation and Physical.. - Skordos (1995) (Correct)

instabilities [4, 6]The filter does not alter the **fluid** dynamics at long wavelengths, but
provides a

on Musical Acoustics Comparison between subsonic **flow simulation** and physical
measurements of flue

Acoustics Comparison between subsonic **flow simulation** and physical measurements of
flue **pipes**

publications.ai.mit.edu/ai-publications/1500-1999/AIM-1535.ps.Z

Knowledge-Level Analysis of the User Interface Design for a.. - Koizumi, Iwasaki (Correct)

on its charge level or may describe the process of **fluid flow** through a **pipe** connecting two
containers.

charge level or may describe the process of **fluid flow** through a **pipe** connecting two
containers. Figure 1

interface for compositional modeling and **simulation** of physical devices. The interface has
multiple

ksl-web.stanford.edu/people/iwasaki/KSL-96-12.ps

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(Correct)any modeling like the DNS. From the Department of **Fluid** Dynamics of the TU Munchen, we obtained theFurthermore, statistical results on a **pipe flow** for Reynolds number $Re_{cl} = 6950$ are presented and1 Turbulence **Simulation** on Sparse Grids using the Combination Method

www5.informatik.tu-muenchen.de/publikat/inproc/griebel94.ps.gz

Implicit Newton-Krylov Methods for Modeling Blast.. - Howse, Hansen.. (Correct)and the radiative transport between the working **fluid** and the storage medium. Specifically, the(i.e. $h = h_{convection} + h_{radiation}$) The mass **flow** rate of gas through the stove is $m_g(t)$ The to chemically reduce iron ore to iron metal. The **simulation** of the stove's behavior is the first step in a

laws.lanl.gov/XCM/jhowse/ASME_TPHT98.ps

An Iterative Approach For Solving The Incompressible.. - Duncan And (Correct)TT B.D. Duncan and K.N. Ghia Computational **Fluid** Dynamics Research Laboratory Department ofwere obtained for a canonical case, curved channel **flow**, to test the suggested approach. Accuracy wasThe Incompressible Navier-Stokes Equations For **Simulation** Of Transition And Turbulence In Complex

www.cfdril.uc.edu/~bduncan/afosr97/afosr97paper.ps.Z

Thermal Simulation of Pipeline Flow - Philip Keenan (Correct)A new numerical method for studying one dimensional **fluid flow** through **pipelines** is presented and analyzed.Thermal **Simulation** of Pipeline Flow Philip Keenan CRPC-TR91187 September 1991 CenterThermal **Simulation** of Pipeline Flow Philip Keenan CRPC-TR91187

softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR91187.ps.gz

Multidimensional Numerical Simulation Of The.. - Marcus, Pember.. (Correct)axisymmetric, and fully threedimensional, reacting **fluid** dynamics in the combustion chamber andNumerical **Simulation** Of The Reacting Flow In A Pulse Combustor Daniel L. Marcus Richard B.Multidimensional Numerical **Simulation** Of The Reacting Flow In A Pulse Combustor

www.nersc.gov/research/CCSE/publications/pember/pulse/cst.ps.gz

:(%\$6('02'(/,1*\$1'6,08/\$7,212)08/7,6,3/,1\$5<(1*,1((5,1*6<67(06 - Herman And (Correct)

energy domains (mechanical, electrical, magnetic, **fluid**, thermal, thermodynamic, etc.simultaneously.

mechanical or thermal contacts, etc. The energy **flow** through each such entrance -represented by a

Keywords: engineering systems, modeling, **simulation**, analysis, Internet ABSTRACT The paper presents

www.isima.fr/scs/wbms/d27/Mann_newer.ps

Fault Diagnosis in Heterogeneous Complex Systems - Schieffer, Hotz (1996) (Correct)

like electronic devices, mechanical elements or **fluid** dynamics. Although they influence each other,

used tanks and control the strength of the water **flow**. Figure 1 shows the schematic of the example we

of the system with search strategies based on **simulations** of the system. For **simulation** the system needs

www-hotz.cs.uni-sb.de/bib/Journal/CEE96.ps.Z

Stochastic Models for Transport in a Fluidized Bed - Dehling Hoffmann (Correct)

Stochastic models for transport in a **fluidized** bed H. G. Dehling A. C. Hoffmann y H. condition at $x = 0$. We finally model the particle **flow** in the wakes of rising **fluidization** bubbles and

Paarhuis (1990) showed by means of a computer **simulation** that these processes could account also for the

www.cs.rug.nl/~eke/iwi/preprints/98-5-10.ps.gz

A Computational Tool for Failure Modes and Effects Analysis .. - Bull, Burrows, Edge (Correct)

Hydraulic Systems D.R.Bull, C.R.Burrows, K.A.Edge **Fluid** Power Centre, University of Bath, Bath, UK

each result. It will state, for example that the **flow** is 10m/s because the leakage is at a particular

of magnitude relations or rules. If a numerical **simulation** is desired, then other packages will give a

www.ex.ac.uk/~PGHawkin/papers/asme96.ps.gz

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fluid* and flow* and pipe* and (model* or simulat*)

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1 Boundary Layer Measurement System
Dick, J.; James, A.;
OCEANS , Volume: 12 , Sep 1980
Page(s): 204 -209

[\[Abstract\]](#) [\[PDF Full-Text \(456 KB\)\]](#) **IEEE CNF**

2 Measurement of instantaneous flow rate through estimation of velocity profiles
Uchiyama, M.; Hakomori, K.;
Automatic Control, IEEE Transactions on , Volume: 28 Issue: 3 , Mar 1983
Page(s): 380 -388

[\[Abstract\]](#) [\[PDF Full-Text \(720 KB\)\]](#) **IEEE JNL**

3 Capacitance-based tomographic flow imaging system
Huang, S.M.; Plaskowski, A.B.; Xie, C.G.; Beck, M.S.;
Electronics Letters , Volume: 24 Issue: 7 , 31 March 1988
Page(s): 418 -419

[\[Abstract\]](#) [\[PDF Full-Text \(212 KB\)\]](#) **IEE JNL**

4 Dielectric integrity associated with circulating insulating fluids
Lee, M.J.; Nelson, J.K.;
Electrical Insulation, IEEE Transactions on [see also Dielectrics and Electrical Insulation, IEEE Transactions on] , Volume: 23 Issue: 4 , Aug 1988
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[\[Abstract\]](#) [\[PDF Full-Text \(640 KB\)\]](#) **IEEE JNL**

5 State estimation of output-decoupled complex systems with application to fluid pipeline

Tao, L.W.; Fang, C.Z.;

Industrial Electronics, IEEE Transactions on , Volume: 35 Issue: 3 , Aug. 1988

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[\[Abstract\]](#) [\[PDF Full-Text \(464 KB\)\]](#) **IEEE JNL**

6 Continuous non-contact measurement of electric charges of solid particles in pipes of pneumatic transport. I. Physical and mathematical models of a method

Gajewski, J.B.;

Industry Applications Society Annual Meeting, 1989., Conference Record of the 1989 IEEE , 1-5 Oct. 1989

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7 Numerical simulation of turbulent gas-particle fluid flow and heat transfer

Kunugi, T.; Hasan, M.Z.;

Fusion Engineering, 1989. Proceedings., IEEE Thirteenth Symposium on , 2-6 Oct. 1989

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8 Program CICC, flow and heat transfer in cable in conduit conductors

Wong, R.L.;

Fusion Engineering, 1989. Proceedings., IEEE Thirteenth Symposium on , 2-6 Oct. 1989

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9 Stratified gas-liquid two-phase electrohydrodynamics in horizontal pipe flow

Chang, J.-S.;

Industry Applications, IEEE Transactions on , Volume: 25 Issue: 2 , March-April 1989

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[\[Abstract\]](#) [\[PDF Full-Text \(376 KB\)\]](#) **IEEE JNL**

10 Interaction of magnetic field with blood flow

Lee, S.; Dulikravich, G.S.; Kosovic, B.;

Bioengineering Conference, 1991., Proceedings of the 1991 IEEE Seventeenth Annual Northeast , 4-5 April 1991

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11 Active flow control for complete elimination of fluid transients. I. Dynamic modeling and control

Hsiao, R.C.; Zhang, H.J.;

Control Applications, 1992., First IEEE Conference on , 13-16 Sept. 1992

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12 Numerical simulation of the flow in model skeletal muscle ventricles

Iudicello, F.; Henry, F.S.; Collins, M.W.; Shortland, A.; Jarvis, J.C.; Black, R.A.; Salmons, S.;

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... slugging is encountered in straight **pipes** when separated ... transient multiphase **flow** simulators for dynamic analysis ... commercially available (eg OLGA, **Tacite**, PLAC ...
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... Applications range from simple, single-pipe sizing and rating ... **TACITE®**, **TACITE** is a transient, multiphase, multi-component, fluid-**flow** simulator that ...
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TACITE 4.1 Functionalities

... Back to Summary. Available Equipments. **TACITE 4.1** includes the following equipment modules: Pipe inlet. Source with given component mass **flow** rates. ...
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TACITE 3.1 Functionalities

... Establishment of a steady state **flow** as a starting point for other simulations. ...

TACITE

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... the pipe body as a function of mechanical and hydraulic loading on the pipe. ... **TACITE** (Invensys SIMSCI - ESSCOR) Multiphase, fluid **flow** simulator for ...
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... at the outlet of the pipe ($x = L$), the pressure is a given function of time, ie

$p(L, t) = p_L(t)$, $t \geq 0$. We will treat cases in which the **flow** is induced ...

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... shear stresses are usually related to the following parameters: uid ovrates, uid

physical properties and pipe geometry. ... 5 2.3 Steady-State Stratified **Flow** Model ...

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... recourse to prediction codes such as PLAC, OLGA, **TACITE** etc ... phases (hydrates waxes

and asphaltenes) by maintaining **flow** lines and/or transmission **pipes** at a ...

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... but particularly the slope of the pipe and the ... Wellsite, able to calculate vertical **flow** characteristics. ... Total and IFP launched the **Tacite** programme aimed at ...

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The air filter is located

beneath the filter cover (A). Disconnect pipe (B). **WARNING: IF ANY AIR** ...

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... Multiphase **Flow** Models - Mechanistic. TUFFP - Xiao, Ansari; **TACITE** steady-state; OLGA steady-state. ... Insulation layers; Buried (or partially buried) pipe; Exposed ...
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... between the seabed and the surface for deep-sea use, including flexible **pipes**, anchor lines ... **Tacite** also helps to calculate the **flow** of substances at ...

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... and rock excavated 130,000 cu.m of concrete 16 km of roads 2,200 km of cable 15,000
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... Also are greatly acknowledged the **TACITE** group of IFP ... Volume Scheme for Modeling
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... of water at the outward of the pipe is non ... J. Jaffr'e, Upstream differencing for

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... Acquire the knowledge of transport in **pipes** or heat ... Use of OLGA or **TACITE** software or homemade ... Bibliography : GB Wallis, One-dimensional two phase **flow**. ...
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... codes. The three codes used were OLGA, Profes and **Tacite**. In this ... riser
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... to avoid damage of the inlet system. Risers Risers (or air cushions) may have to
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... Phase Flows in **Pipes**", Int. J. Multiphase **Flow** 24, 5, 739-755. ... 'esia, G. Binh-Cirlot and J. Fabre, **TACITE**: a transient tool for multi- ...
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... pipe, et ne d'epend que du temps par l'interm'ediaire des ... phase **flow** in a pipeline, Computers and Fluids, 28 (1999), pp. ... **TACITE**-NPW, rapport IFP 42415, 1996. ...
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... ou représentation, qu'elle soit exprimée ou **tacite**, de façon ... water faucets and let the water **flow** from each ... drain hose to the drain outlet pipe, using the ...

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... 6. If tapping into galvanized pipe, drain line and pre-drill 3/17 in. tap for saddle valve. NOTE: The saddle valve is not designed to regulate water **flow**. ...

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Ido-English Dictionary : E

... intr.) to **flow** in; -eyo: place of inflow; -anto ... On esas inspirata (**tacite** e metafore: da la dei, la ... of evasion; -ema: evasive; -o-tubo: delivery or escape pipe. ...

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... PINNACLE STUDIO 8.4 : PIPE DESIGNER 3D : **PIPES** ++ : PIPESYST V3.0 ... 2.0 : SIMSCI SIM4ME-HEXTRAN 9.0 : SIMSCI **TACITE** : SIMSCI VISUAL **FLOW** : SIMSCI WDPFTRAN ...

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... An industry specialising in **pipes**, joints and fittings evolved, the plumbing and construction sector flourished, and hotels, baths and spas attracted rich ...
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... qui le dirige, et d'acceptation **tacite** de l ... ne générera de revenus directs ("cash-flow net") pour ... à présent des bénéfices financiers du pipe-line, par ...
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... So, all the tangible, the intangible and the material cultural capital give rise to a **flow** of services, consumed or ... statuary, tiles, tobacco **pipes** Travel and ...
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... 8. If tapping into galvanized pipe, drain line and pre-drill 3/17 in. tap for saddle valve. NOTE: The saddle valve is not designed to regulate water **flow**. ...
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... PLUS PRÉCISÉMENT, IL N'EXISTE AUCUNE GARANTIE **TACITE** DE QUALITÉ MARCHANDE NI D ... 6 IV. PRINCIPLE OF AIR **FLOW**
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... The Internet has sometimes been described as a network of networks connected by the high speed "**pipes**" of the Internet "backbone" providers. ...
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... Cash **flow** from operations ... FUSABOND ® specialty reactive polymers – Adhesive in

multi-layer packaging structures and three-layer pipe coating systems ...

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... to drive, to steer, to carry, to manage se — to behave conduit m pipe, tube, way ...

bend courir to run; to go about; to pursue; to hunt; to **flow** courrier m ...

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[The History of The Decline and Fall of the Roman Empire by Edward ...](#)

... mere organs of the Holy Spirit, just as a pipe or flute ... Et puis * * Thucy dide et

Tacite. ... exercise of our reason or fancy, and the cheerful **flow** of unguarded ...

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...

... "Le capre **Tacite** all' ombra ... to woo, and never 'sat all day Playing on **pipes** of corn ...

busy little industrial town of Terni: and the waters which **flow** from Velinus ...

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... Giono ayant entre-temps vieilli, les fumeurs de pipe vieillissent aussi, ce sont ...

miraculeusement – mais c'est le miracle de l'amour, pour **tacite** et celé ...

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[PDF] [\[875\] o.](#)

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From such derives the familiar prefix in names such ...

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[RTF] [VASCO LA SALVIA](#)

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... way, social systems were created and maintained, and if the **flow** faltered, lites ...
the most important buildings as well as for the production of **pipes** and tools ...
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... power supply system. 6. Avoid body contact with grounded surfaces such
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